

DIGITAL AUDIO INFORMATION MEDIUM, INFORMATION REPRODUCING DEVICE FOR THE MEDIUM, AND INFORMATION RECORDING METHOD ONTO THE MEDIUM

Patent number: JP2002304856

Publication date: 2002-10-18

Inventor: OTOMO HITOSHI; MIMURA HIDENORI

Applicant: TOKYO SHIBAURA ELECTRIC CO

Classification:

- international: **G11B7/004; G11B7/007; G11B20/10; G11B20/12; G11B27/00; G11B7/00; G11B7/007; G11B20/10; G11B20/12; G11B27/00;** (IPC1-7): G11B20/12; G11B7/004; G11B7/007; G11B20/10; G11B27/00

- european:

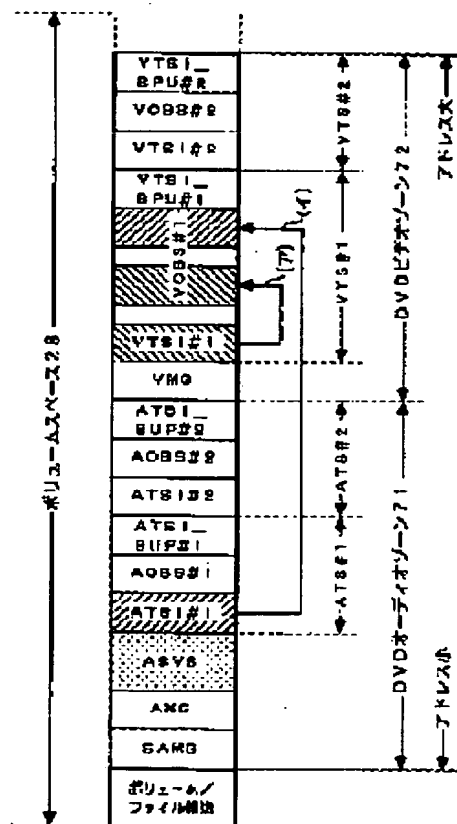
Application number: JP20020045325 20020221

Priority number(s): JP20020045325 20020221

Report a data error here

Abstract of JP2002304856

PROBLEM TO BE SOLVED: To cope with DVD audio standards by a different method from a DVD video standards. **SOLUTION:** A volume space 28 of an optical disk includes an audio zone 71. The audio zone 71 includes a simple audio manager SMAG, an audio manager AMG, and audio title sets ATS# managed by the simple audio manager SMAG or the AMG in the order closer to the lead-in of the optical disk. Each ATS# includes linear PCM data or losslessly packed PCM data. The SAMG is configured with a table denoting contents of the linear PCM data or the packed PCM data recorded in the volume space 28 and the table includes a plurality of audio reproduction pointer tables SAPPT#. Then the volume space 28 is configured such that the SAMG placed closer to the lead-in above is read earlier than the AMG.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY